CPC COOPERATIVE PATENT CLASSIFICATION

F01K STEAM ENGINE PLANTS

STEAM ACCUMULATORS

ENGINE PLANTS NOT OTHERWISE PROVIDED FOR

ENGINES USING SPECIAL WORKING FLUIDS OR CYCLES (gas-turbine or jet-propulsion plants <u>F02</u>; nuclear power plants, engine arrangements therein <u>G21D</u>)

NOTE

Attention is drawn to the notes preceding class $\underline{\text{F01}}$, especially as regards the definitions of "steam" and "special vapour".

Guide heading:

F01K 3/002

F01K 1/00	Steam accumulators (use of accumulators in steam engine plants F01K 3/00)
F01K 1/02	. for storing steam otherwise than in a liquid
F01K 1/04	 for storing steam in a liquid, e.g. Ruth's type (in alkali to increase steam pressure F22B 1/20)
F01K 1/06	 Internal fittings facilitating steam distribution, steam formation, or circulation (acting during charging or discharging <u>F01K 1/08</u>; fittings facilitating circulation through multiple accumulators <u>F01K 1/14</u>)
F01K 1/08	 Charging or discharging of accumulators with steam (peculiar to multiple accumulators F01K 1/12)
F01K 1/10	. specially adapted for superheated steam
F01K 1/12	Multiple accumulators Charging, discharging or regulating peculiar thereto
F01K 1/14	Circulation
F01K 1/16	. Other safety or regulating means
F01K 1/18	for steam pressure
F01K 1/20	. Other steam-accumulator parts, details, or accessories
Guide heading:	Steam engine plants
F01K 3/00	Plants characterised by the use of steam or heat accumulators, or intermediate

steam heaters, therein (regenerating exhaust steam F01K 19/00)

. {Steam conversion }

F01K 3/004	. {Accumulation in the liquid branch of the circuit }
F01K 3/006	. {Accumulators and steam compressors }
F01K 3/008	 {Use of steam accumulators of the Ruth type for storing steam in water; Regulating thereof (Ruth accumulators per se <u>F01K 1/04</u>) }
F01K 3/02	Use of accumulators and specific engine types Regulating thereof
F01K 3/04	the engine being of multiple-inlet-pressure type
F01K 3/06	. the engine being of extraction or non-condensing type { $(\underline{\text{F01K 3/004}} \text{ takes precedence})$ }
F01K 3/08	. Use of accumulators and the plant being specially adapted for a specific use
F01K 3/10	for vehicle drive, e.g. for accumulator locomotives
F01K 3/12	. having two or more accumulators
F01K 3/14	 having both steam accumulator and heater, e.g. superheating accumulator (steam superheaters per se <u>F22G</u>)
F01K 3/16	Mutual arrangement of accumulator and heater
F01K 3/18	 having heaters (having both steam accumulator and heater <u>F01K 3/14</u>; steam heaters per se <u>F22</u>)
F01K 3/181	{using nuclear heat (F01K 3/26 takes precedence) }
F01K 3/183	{one heater being a fired superheater }
F01K 3/185	{ using waste heat from outside the plant (F02G 5/00 takes precedence) }
F01K 3/186	{using electric heat }
F01K 3/188	{using heat from a specified chemical reaction }
F01K 3/20	with heating by combustion gases of main boiler
F01K 3/205	{more than one circuit being heated by one boiler }
F01K 3/22	Controlling, e.g. starting, stopping (<u>F01K 7/00</u> , <u>F01K 13/02</u> take precedence)
F01K 3/24	with heating by separately-fired heaters
F01K 3/242	{delivering steam to a common mains }
F01K 3/245	{delivering steam at different pressure levels (F01K 3/247 takes precedence) }
F01K 3/247	{one heater being an incinerator }
F01K 3/26	with heating by steam
F01K 3/262	{by means of heat exchangers }
F01K 3/265	{using live steam for superheating or reheating }
F01K 3/267	{by mixing with steam e.g. LOFFLER-boiler }
F01K 5/00	Plants characterised by use of means for storing steam in an alkali to increase steam pressure, e.g. of Honigmann or Koenemann type
F01K 5/02	. used in regenerative installation

F01K 7/00	Plants characterised by the use of specific types of engine (F01K 3/02 takes precedence) Plants or engines characterised by their e use of special steam systems, cycles, or processes (reciprocating piston engines using uniflow principle F01B 17/04) Regulating means peculiar to such systems, cycles, or processes Use of withdrawn or exhaust steam for feed-water heating
F01K 7/02	 the engines being of multiple-expansion type (the engines being only of turbine type F01K 7/16; the engines using steam of critical or overcritical pressure F01K 7/32; the engines being of extraction or non-condensing type F01K 7/34)
F01K 7/025	{Consecutive expansion in a turbine or a positive displacement engine }
F01K 7/04	Regulating means peculiar thereto
F01K 7/06	 the engines being of multiple-inlet-pressure type (<u>F01K 7/02</u> takes precedence; the engines being only of turbine type <u>F01K 7/16</u>; the engines using steam of critical or over-critical pressure <u>F01K 7/32</u>; the engines being of extraction or non-condensing type <u>F01K 7/34</u>)
F01K 7/08	Regulating means peculiar thereto
F01K 7/10	 characterised by the engine exhaust pressure (the engines being only of turbine type F01K 7/16; the engines using steam of critical or over-critical pressure F01K 7/32; the engines being of extraction or non-condensing type F01K 7/34)
F01K 7/12	of condensing type
F01K 7/14	Regulating means peculiar thereto
F01K 7/16	 the engines being only of turbine type (the engines using steam of critical or overcritical pressure <u>F01K 7/32</u>; the engines being of extraction or non-condensing type <u>F01K 7/34</u>)
F01K 7/165	{Regulating means specially adapted therefor }
F01K 7/18	the turbine being of multiple-inlet-pressure type
F01K 7/20	Regulating means peculiar thereto
F01K 7/22	the turbines having inter-stage steam heating
F01K 7/223	{Inter-stage moisture separation }
F01K 7/226	{Inter-stage steam injection }
F01K 7/24	Regulating or safety means peculiar thereto
F01K 7/26	the turbines having inter-stage steam accumulation
F01K 7/28	Regulating means peculiar thereto
F01K 7/30	the turbines using exhaust steam only
F01K 7/32	. the engines using steam of critical or overcritical pressure
F01K 7/34	 the engines being of extraction or non-condensing type Use of steam for feed-water heating (feed-water heaters in general <u>F22D</u>)
F01K 7/345	{Control or safety-means particular thereto }
F01K 7/36	the engines being of positive-displacement type
F01K 7/38	the engines being of turbine type
F01K 7/40	Use of two or more feed-water heaters in series

F01K 7/42	Use of desuperheaters for feed-water heating
F01K 7/44	Lies of steam for food water hosting and another number
1011(1/44	Use of steam for feed-water heating and another purpose
F01K 9/00	Plants characterised by condensers arranged or modified to co-operate with the engines (by condensers structurally combined with engines <u>F01K 11/00</u> ; steam condensers per se <u>F28B</u>) (<u>F01K 23/04</u> takes precedence)
F01K 9/003	. {condenser cooling circuits }
F01K 9/006	. {Vacuum-breakers }
F01K 9/02	. Arrangements or modifications of condensate or air pumps
F01K 9/023	{Control thereof }
F01K 9/026	{Returning condensate by capillarity }
F01K 9/04	. with dump valves to by-pass stages
F01K 11/00	Plants characterised by the engines being structurally combined with boilers or condensers
F01K 11/02	. the engines being turbines
F01K 11/04	. the boilers or condensers being rotated in use
F01K 13/00	General lay-out or general methods of operation of complete plants
F01K 13/00 F01K 13/003	General lay-out or general methods of operation of complete plants $. \text{ (Arrangements for measuring or testing (in general $\underline{\sf G01}$))}$
F01K 13/003	 {Arrangements for measuring or testing (in general <u>G01</u>)} {Auxiliaries or details not otherwise provided for }
F01K 13/003 F01K 13/006	. {Arrangements for measuring or testing (in general <u>G01</u>)}
F01K 13/003 F01K 13/006 F01K 13/02	 {Arrangements for measuring or testing (in general G01)} {Auxiliaries or details not otherwise provided for} Regulating, e.g. stopping or starting
F01K 13/003 F01K 13/006 F01K 13/02 F01K 13/025	 . {Arrangements for measuring or testing (in general G01)} . {Auxiliaries or details not otherwise provided for} . Regulating, e.g. stopping or starting {Cooling the interior by injection during idling or stand-by}
F01K 13/003 F01K 13/006 F01K 13/02 F01K 13/025 F01K 15/00	 . {Arrangements for measuring or testing (in general G01)} . {Auxiliaries or details not otherwise provided for} . Regulating, e.g. stopping or starting . {Cooling the interior by injection during idling or stand-by} Adaptations of plants for special use {F01K 7/02 takes precedence} . for driving vehicles, e.g. locomotives (arrangements in vehicles, see the relevant)
F01K 13/003 F01K 13/006 F01K 13/02 F01K 13/025 F01K 15/00 F01K 15/02	 . {Arrangements for measuring or testing (in general G01)} . {Auxiliaries or details not otherwise provided for } . Regulating, e.g. stopping or starting . {Cooling the interior by injection during idling or stand-by } Adaptations of plants for special use {F01K 7/02 takes precedence} . for driving vehicles, e.g. locomotives (arrangements in vehicles, see the relevant vehicle classes)
F01K 13/003 F01K 13/006 F01K 13/02 F01K 13/025 F01K 15/00 F01K 15/02 F01K 15/025	 {Arrangements for measuring or testing (in general G01)} {Auxiliaries or details not otherwise provided for } Regulating, e.g. stopping or starting {Cooling the interior by injection during idling or stand-by} Adaptations of plants for special use {F01K 7/02 takes precedence} for driving vehicles, e.g. locomotives (arrangements in vehicles, see the relevant vehicle classes) {the vehicle being a steam locomotive}
F01K 13/003 F01K 13/006 F01K 13/02 F01K 13/025 F01K 15/00 F01K 15/02 F01K 15/025 F01K 15/04	 {Arrangements for measuring or testing (in general G01)} {Auxiliaries or details not otherwise provided for} Regulating, e.g. stopping or starting {Cooling the interior by injection during idling or stand-by} Adaptations of plants for special use {F01K 7/02 takes precedence} for driving vehicles, e.g. locomotives (arrangements in vehicles, see the relevant vehicle classes) {the vehicle being a steam locomotive} the vehicles being waterborne vessels

F01K 17/02	 for heating purposes, e.g. industrial, domestic (<u>F01K 17/06</u> takes precedence; domestic- or space-heating systems, e.g. central-heating systems, in general <u>F24D</u> 1/00, F24D 3/00, F24D 9/00)
F01K 17/025	{in combination with at least one gas turbine, e.g. a combustion gas turbine }
F01K 17/04	. for specific purposes other than heating (F01K 17/06 takes precedence)
F01K 17/06	. Returning energy of steam, in exchanged form, to process, e.g. use of exhaust steam for drying solid fuel or plant
F01K 19/00	Regenerating or otherwise treating steam exhausted from steam engine plant (plants characterised by use of means for storing steam in an alkali to increase steam pressure F01K 5/00; returning condensate to boiler F22D) {F01K 3/006 takes precedence}
F01K 19/02	Regenerating by compression
F01K 19/04	in combination with cooling or heating
F01K 19/06	in engine cylinder
F01K 19/08	compression done by injection apparatus, jet blower, or the like
F01K 19/10	Cooling exhaust steam other than by condenser Rendering exhaust steam invisible
F01K 21/00	Steam engine plants not otherwise provided for
F01K 21/005	. {using mixtures of liquid and steam or evaporation of a liquid by expansion }
F01K 21/02	with steam-generation in engine-cylinders
F01K 21/04	 using mixtures of steam and gas Plants generating or heating steam by bringing water or steam into direct contact with hot gas ({F01K 25/005, F02B 47/02 take precedence; injecting water or steam into a as gas turbine plant F02C 3/305 }; direct-contact steam generators in general F22B)
F01K 21/042	{pure steam being expanded in a motor somewhere in the plant (<u>F01K 21/045</u> takes precedence) }
F01K 21/045	{Introducing gas and steam separately into the motor, e.g. admission to a single rotor through separate nozzles }
F01K 21/047	{having at least one combustion gas turbine }
F01K 21/06	. Treating live steam, other than thermo-dynamically, e.g. for fighting deposits in engine
F01K 23/00	Plants characterised by more than one engine delivering power external to the plant, the engines being driven by different fluids
F01K 23/02	. the engine cycles being thermally coupled
F01K 23/04	condensation heat from one cycle heating the fluid in another cycle
F01K 23/06	combustion heat from one cycle heating the fluid in another cycle
F01K 23/061	{with combustion in a fluidised bed (plants with a fluidised-bed combustor

	comprising only gas-turbines <u>F02C 3/205</u> ; fluidised-bed apparatus per se <u>B01J 8/18</u> ; fluidised-bed combustors <u>F23C 10/00</u> ; fluidised-bed steam-boilers <u>F22B 31/0007</u>) }
F01K 23/062	{the combustion bed being pressurised (pressurised fluid bed combustion per se <u>F23C 10/16</u>) }
F01K 23/064	{in combination with an industrial process e.g. chemical, metallurgical (particularly adapted for a specific process see the relevant classes) }
F01K 23/065	{the combustion taking place in an internal combustion piston engine, e.g. a diesel engine }
F01K 23/067	{the combustion heat coming from a gasification or pyrolysis process, e.g. coal gasification (gas turbines with fuel gasifiers F02C 3/28) }
F01K 23/068	{in combination with an oxygen producing plant, e.g. an air separation plant }
F01K 23/08	with working fluid of one cycle heating the fluid in another cycle
F01K 23/10	with exhaust fluid of one cycle heating the fluid in another cycle (<u>F01K 17/025</u> takes precedence)
F01K 23/101	• • • • • • • • • • • • • • • • • • •
F01K 23/103	<pre>{with afterburner in exhaust boiler }</pre>
F01K 23/105	{Regulating means specially adapted therefor }
F01K 23/106	{with water evaporated or preheated at different pressures in exhaust boiler }
F01K 23/108	{Regulating means specially adapted therefor }
F01K 23/12	. the engines being mechanically coupled (F01K 23/02 takes precedence)
F01K 23/14	including at least one combustion engine
F01K 23/16	all the engines being turbines (F01K 23/14 takes precedence)
F01K 23/18	characterised by adaptation for specific use
F01K 25/00	Plants or engines characterised by use of special working fluids, not otherwise provided for
	Plants operating in closed cycles and not otherwise provided for
F01K 25/005	• {the working fluid being steam, created by combustion of hydrogen with oxygen }
F01K 25/02	. the fluid remaining in the liquid phase
F01K 25/04	. the fluid being in different phase, e.g. foamed
F01K 25/06	. using mixtures of different fluids (plants using mixtures of steam and gas F01K 21/04)
F01K 25/065	{with an absorption fluid remaining at least partly in the liquid state, e.g. water for ammonia (F01K 5/00 takes precedence) }
F01K 25/08	. using special vapours
F01K 25/085	{the vapour being sulfur }
F01K 25/10	the vapours being cold, e.g. ammonia, carbon dioxide, ether
F01K 25/103	{Carbon dioxide (<u>F01K 25/065</u> takes precedence) }
F01K 25/106	{Ammonia (F01K 25/065 takes precedence) }
	(Antinonia (<u>LOTA 25/005)</u> takes precedence) }

F01K 25/14 .. using industrial or other waste gases

F01K 27/00 Plants for converting heat or fluid energy into mechanical energy, not otherwise provided for

F01K 27/005 . {by means of hydraulic motors }

F01K 27/02 . Plants modified to use their waste heat, other than that of exhaust, e.g. engine-friction heat